



For assistance in putting the predictive maintenance pieces together

Bently Nevada's ROMIS-PM service group assists you in planning, justifying, implementing, and evaluating a predictive maintenance program for your plant.

ROMIS-PM enables you to set up a predictive maintenance program for rotating machinery in a minimum amount of time. ROMIS-PM assists in analyzing your predictive maintenance and machinery information needs. Based on this analysis, ROMIS-PM recommends a program that best suits your maintenance and production needs.

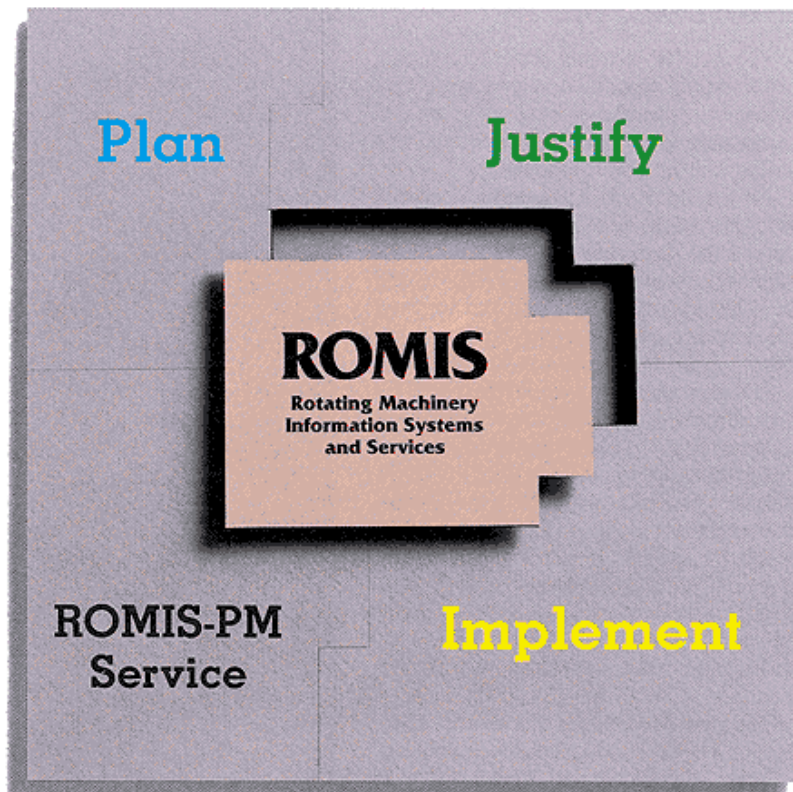
ROMIS-PM guides you in the implementation phase of your program as well. ROMIS-PM shows you how to:

- Set up survey routes
- Take measurements
- Communicate maintenance recommendations
- Document the results of your predictive maintenance program

If you require the assistance, ROMIS-PM personnel will take readings as part of a regularly scheduled survey program and report to you the status of your rotating machinery.

ROMIS-PM also trains your personnel on the best methods for conducting machine surveys, the proper operation of monitoring systems, and how to reduce and interpret the machine information collected from the monitoring system.

For more information on Bently Nevada's ROMIS-PM service group, please check ROMIS-PM on the return card. You may also contact ROMIS-PM by calling 702-782-3611, Ext. 9700 or writing Bently Nevada, P.O. Box 157, Minden, Nevada 89423.



Reprints of cover stories are available

Bently Nevada is offering reprints of the predictive maintenance cover stories. To order the reprint, please check L8116 on the return card.